



Mapping Subgroup Outbrief

Jeff Jaster
Electronic Architecture Team

Email: jasterj@tacom.army.mil
(810) 574-5106 / DSN 786-5106

Fax (810) 574-5933

U.S. Army Tank-Automotive RD&E Center (TARDEC)
Vetronics Technology Area
(AMSTA-TR-R, Mailstop 264)
Warren, MI 48397-5000

24 August 2000

UNCLASSIFIED

Tank-automotive & Armaments

COMmand



JTMK COTS Effort Update

VETRONICS EA Team



- The draft JMTK RFP is posted to the following web site:
 - ><http://arc.westfields.net/cjmtk>
 - >The SOW and sections A-K, L, and M are included as well as other documentation.
- The final RFP will be issued on 6 September 2000 with 30 day response time for proposals.
- Contract will be awarded February 2001, contract startup will be March 2001.
- Final product scheduled for release in 2003.



Real Time Mapping Requirements

VETRONICS EA Team



- At June AOG (2 June 00) the Navy Rep (with concurrence from DII COE Chief Engineer) blocked the introduction of our Real Time (RT) mapping requirements into the JMTK SRS.
- In preparation for RFP, MCG&I RWG met in Rome, NY 7-9 June to discuss and finalize work being done on JMTK SRS.
 - > Air Force MCG&I Rep (Paul Brown) provided a JMTK Architecture Requirements document which **included** requirements for configurability, scalability, and **our Real Time requirements**.
 - > The discussion provided insight into why the Navy AOG Rep opposed these requirements and also provided a forum for compromise on the different issues.



Final RFP Requirements Issues

VETRONICS EA Team



- Compromises were reached on the 4 requirements originally under dispute.
- Army agreed to strike the requirement for an Ada 95 binding, however we think there is a need to ensure that the specifications are written in a language independent format.
- A separate optional requirement for a Java binding has been added to the real time requirement section.



Other Information

- Due to other activities, I will not be able to guarantee my attendance at all of the RT DII COE TWG's in the future, therefore I have stepped down as the Mapping Subgroup Lead.
 - >Thank you all for your support in our efforts, getting the RT requirements into the JMTK RFP was a great step in the right direction!!
 - >I will continue to support the IPT/TWG as much as possible.
- The group agreed that until the JMTK commercialization effort is further along, there is no real work for this group at this time.
 - >No meeting in Boston, potential to have a meeting during the January meeting.
- No current volunteers for the new Subgroup Lead. See John Maurer if interested!!